AMENDMENTS TO THE CLAIMS

Please cancel claims 57, 91, and 94-95 without prejudice or disclaimer, to allow Applicant to file a divisional application containing the claimed subject matter.

1. (Original) A method in a computer system for restricting network address-based communication by selected processes to a set of specific network addresses, the method comprising:

associating at least one selected process with at least one network address;

determining whether an attempted network address-based communication of a selected process is via an associated address; and in response to a determination that the communication is via an associated address, allowing the communication to proceed.

- 2. (Original) The method of claim 1 further comprising:
 loading at least one selected process into computer memory; and
 storing at least one association, between the process and at least one network
 address.
- 3. (Original) The method of claim 1 wherein:
 associations between selected processes and network addresses are stored in an association table in a computer memory of the computer system.
- 4. (Original) The method of claim 3 wherein:

 the association table is stored in operating system address space.

- 5. (Original) The method of claim 1 wherein:
 - a network address-based communication comprises an attempt to designate a network address to be used for subsequent communication.
- 6. (Original) The method of claim 1 wherein:
 - a network address-based communication comprises an attempt to associate a communication channel with a network address.
- 7. (Original) The method of claim 1 wherein:
 - a network address-based communication comprises an attempt to communicate without designating a network address to be used for communication.
- 8. (Original) The method of claim 1 wherein:
 - a network address-based communication comprises an attempt to establish a connection to a second process.
- 9. (Original) The method of claim 1 wherein:
 - a network address-based communication comprises an attempt to transmit data to a second process.
- 10. (Original) The method of claim 9 wherein:

the second process is executing in a computer memory of the computer system.

- 11. (Original) The method of claim 9 wherein:
 - the second process is executing in a computer memory of a second computer system.

- 12. (Original) The method of claim 1 further comprising:
 - determining whether an attempted network address-based communication is via an associated address by intercepting system calls that pertain to network address-based communication.
- 13. (Original) The method of claim 12 further comprising:
 - storing object code that determines whether an attempted network address-based communication is via an associated network address; and
 - wherein intercepting comprises replacing a pointer to a system call with a pointer to the object code, such that calling the system call causes the object code to execute.
- 14. (Original) The method of claim 13 further comprising:
 loading an interception module into computer memory, the interception module
 comprising the object code.
- 15. (Original) The method of claim 14 wherein:

 the interception module is loaded into a running operating system kernel.
- 16. (Original) The method of claim 13 wherein determining whether an attempted network address-based communication is via an associated network address comprises:

 examining at least one stored association to determine whether the processes that

called the system call is associated with at least one network address; and

in response to a determination that the processes is associated with at least one network address, determining whether the attempted communication is via an associated network address.

17. (Original) The method of claim 1 further comprising:

determining whether an attempted network address-based communication is via

an associated address by modifying a communication protocol stack so as

to intercept communication protocol subroutines that pertain to network

address-based communication.

18. (Original) The method of claim 17 further comprising:

storing object code that determines whether an attempted network address-based communication is via an associated network address; and

wherein intercepting comprises replacing a pointer to a subroutine with a pointer to the object code, such that calling the subroutine call causes the object code to execute.

19. (Original) The method of claim 18 further comprising:

loading an interception module into computer memory, the interception module comprising the object code.

20. (Original) The method of claim 19 wherein:

the interception module is loaded into a running operating system kernel.

21. (Original) The method of claim 18 wherein determining whether an attempted network address-based communication is via an associated network address comprises:

examining at least one stored association to determine whether the process that called the subroutine is associated with at least one network address; and in response to a determination that the processes is associated with at least one network address, determining whether the attempted communication is via an associated network address.

- 22. (Original) The method of claim 17 wherein:
 - the communication protocol stack that is modified is a Transmission Control

 Protocol/Internet Protocol stack.
- 23. (Original) The method of claim 1 further comprising:

 detecting creation of a child process by a selected process;

 associating the child process with all network addresses with which the selected process is associated.
- 24. (Original) The method of claim 23 further comprising:

 detecting creation of a child process by intercepting system calls that create child processes.
- 25. (Original) The method of claim 24 further comprising:

 storing object code that detects creation of a child process by a selected process,
 and that associates the child process with all network addresses with
 which the selected process is associated; and

wherein intercepting comprises replacing a pointer to a system call with a pointer to the object code, such that calling the system call causes the object code to execute.

- 26. (Original) The method of claim 25 further comprising:
 - loading an interception module into computer memory, the interception module comprising the object code.
- 27. (Original) The method of claim 26 wherein:

 the interception module is loaded into a running operating system kernel.
- 28. (Original) The method of claim 25 wherein associating comprises: storing an association between the child processes and a network address.
- 29. (Original) The method of claim 1 further comprising:
 - associating a child process of a selected process with a single network address with which the selected process is associated;
 - determining whether network address-based communication of the child process is via the associated address; and
 - in response to a determination that the communication is via the associated address, allowing the communication to proceed.
- 30. (Original) The method of claim 1 further comprising:

 associating a child process of a selected process with at least two network

 addresses with which the selected process is associated;

determining whether network address-based communication of the child process is via an associated address; and

in response to a determination that the communication is via an associated address, allowing the communication to proceed.

31. (Original) The method of claim 1 further comprising:

detecting termination of a selected process; and

deleting all associations between the process and network addresses.

32. (Original) The method of claim 31 further comprising:

detecting termination of a selected process by intercepting system calls that terminate processes.

33. (Original) The method of claim 32 further comprising:

storing object code that deletes all associations between a selected process and network addresses; and

wherein intercepting comprises replacing a pointer to a system call with a pointer to the object code, such that calling the system call causes the object code to execute.

34. (Original) The method of claim 33 further comprising:

loading an interception module into computer memory, the interception module comprising the object code.

35. (Original) The method of claim 34 wherein:

the interception module is loaded into a running operating system kernel.

- 36. (Original) The method of claim 31 wherein deleting comprises:
 deleting all associations between a selected process and network addresses.
- 37. (Original) The method of claim 1 further comprising:

 in response to a determination that the attempted communication is not via an associated network address, generating an error condition.
- 38. (Original) The method of claim 37 wherein:
 generating an error condition comprises returning an error code.
- 39. (Original) The method of claim 37 wherein:

 generating an error condition comprises throwing an exception.
- 40. (Original) The method of claim 37 further comprising:

 in response to generating an error condition, not allowing the communication to proceed.
- 41. (Original) The method of claim 1 wherein the set consists of one network address.
- 42. (Original) The method of claim 1 wherein the set consists of at least two network addresses.

43. (Original) A method in a computer system for restricting network address-based communication by selected processes to a set of specific network addresses, the method comprising:

associating at least one selected process with at least one network address;

determining whether an attempted network address-based communication of a

selected process is via an associated address; and

in response to a determination that the attempted communication is not via an

associated address, not allowing the attempted communication to proceed.

- 44. (Original) A method in a computer system for restricting network address-based communication by selected processes to specific network addresses, the method comprising: associating at least one selected process with at least one network address; detecting an attempt by a selected processes to associate a communication channel with a network address; and determining whether the network address with which the selected process is attempting to associate a communication channel is associated with the selected process.
 - 45. (Original) The method of claim 44 further comprising:

 in response to a determination that the network address is associated with the selected process, allowing the communication channel to be associated with the network address.
 - 46. (Original) The method of claim 44 further comprising:

in response to a determination that the network address is not associated with the selected process, not allowing the communication channel to be associated with the network address.

- 47. (Original) A method in a computer system for restricting network address-based communication by selected processes to specific network addresses, the method comprising:

 associating at least one selected process with at least one network address;

 detecting an attempt by a selected processes to associate a communication

 channel with a network address, wherein a provided value for the network address comprises a wild card; and

 associating the communication channel with a network address that is associated with the process.
 - 48. (Original) The method of claim 47 wherein:

 the selected process is associated with a single network address; and associating the communication channel with the single network address.
- 49. (Original) The method of claim 47 wherein the selected process is associated with multiple network addresses; the method further comprising:

associating the communication channel with one of the multiple network

addresses, resulting in a communication channel-network address pair;

establishing one communication channel per each additional one of the multiple
network addresses;

associating each established communication channel with one of the multiple network addresses, resulting in additional communication channel-network address pairs; and

associating the communication channel with the communication channel, network address pairs.

- 50. (Original) A method in a computer system for restricting network address-based communication by selected processes to specific network addresses, the method comprising: associating at least one selected process with a unique local host address; detecting an attempt by a selected process to communicate with a local host; and designating the unique local host address associated with the selected process to be used by the selected process to communicate with the local host.
- 51. (Original) A method in a computer system for restricting network address-based communication by selected processes to specific network addresses, the method comprising: associating at least one selected process with at least one network address; detecting an attempt by a selected process to communicate with a second process via a communication channel;
 - determining if the communication channel is associated with a network address; and
 - in response to determining that the communication channel is not associated with a network address, associating the communication channel with a network address that is associated with the process.
 - 52. (Original) The method of claim 51 further comprising:

in response to a determination that the communication channel is associated with a network address that is associated with the selected process, allowing subsequent communication via the communication channel.

53. (Original) The method of claim 51 further comprising:

in response to a determination that the communication channel is associated with a network address that is not associated with the selected process, not allowing subsequent communication via the communication channel.

54. (Original) A method in a computer system for restricting network address-based communication by selected processes to specific network addresses, the method comprising:

associating at least one selected process with at least one network address;

detecting an attempt by a selected process to establish a connection between a communication channel and a second process;

determining if the communication channel is associated with a network address; and

in response to determining that the communication channel is not associated with a network address, associating the communication channel with a network address that is associated with the selected process.

55. (Original) The method of claim 54 further comprising:

in response to a determination that the communication channel is associated with a network address that is associated with the selected process, allowing the connection to be established.

56. (Original) The method of claim 54 further comprising:

in response to a determination that the communication channel is associated with a network address that is not associated with the selected process, not allowing the connection to be established.

57. (Cancelled)

58. (Original) A computer program product for restricting network address-based communication by selected processes to a set of specific network addresses, the computer program product comprising:

program code for associating at least one selected process with at least one network address;

program code for determining whether an attempted network address-based communication of a selected process is via an associated address; program code for, in response to a determination that the communication is via an associated address, allowing the communication to proceed; and a computer readable medium on which the program codes are stored.

59. (Original) The computer program product of claim 58 further comprising:

program code for loading at least one selected process into computer memory;

and

program code for storing at least one association between the process and at least one network address.

60. (Original) The computer program product of claim 58 further comprising:

- program code for determining whether an attempted network address-based communication is via an associated address by intercepting system calls that pertain to network address-based communication.
- 61. (Original) The computer program product of claim 58 further comprising:

 program code for determining whether an attempted network address-based

 communication is via an associated address by modifying a

 communication protocol stack so as to intercept communication protocol

 subroutines that pertain to network address-based communication.
- 62. (Original) The computer program product of claim 61 further comprising:

 program code for storing object code that determines whether an attempted

 network address-based communication is via an associated network

 address; and
 - program code for replacing a pointer to a subroutine with a pointer to the object code, such that calling the subroutine call causes the object code to execute.
- 63. (Original) The computer program product of claim 62 further comprising:

 program code for loading an interception module into computer memory, the

 interception module comprising the object code.
- 64. (Original) The computer program product of claim 62 further comprising:

- program code for examining at least one stored association to determine whether
 the processes that called the subroutine is associated with at least one
 network address; and
- program code for, in response to a determination that the processes is associated with at least one network address, determining whether the attempted communication is via an associated network address.
- 65. (Original) The computer program product of claim 58 further comprising:

 program code for detecting creation of a child process by a selected process; and
 program code for associating the child process with all network addresses with
 which the selected process is associated.
- 66. (Original) The computer program product of claim 65 further comprising:

 program code for detecting creation of a child process by intercepting system calls that create child processes.
- 67. (Original) The computer program product of claim 66 further comprising:

 program code for storing object code that detects creation of a child process by a

 selected process, and that associates the child process with all network

 addresses with which the selected process is associated; and

 program code for replacing a pointer to a system call with a pointer to the object

 code, such that calling the system call causes the object code to execute.
- 68. (Original) The computer program product of claim 67 further comprising:

- program code for loading an interception module into computer memory, the interception module comprising the object code.
- 69. (Original) The computer program product of claim 67 further comprising:

 program code for storing at least one association between the child processes and
 a network address.
- 70. (Original) The computer program product of claim 58 further comprising: program code for detecting termination of a selected process; and deleting all associations between the process and network addresses.
- 71. (Original) The computer program product of claim 70 further comprising:

 program code for detecting termination of a selected process by intercepting system calls that terminate processes.
- 72. (Original) The computer program product of claim 71 further comprising:

 program code for storing object code that deletes all associations between a

 selected process and network addresses; and

 program code for replacing a pointer to a system call with a pointer to the object

 code, such that calling the system call causes the object code to execute.
- 73. (Original) The computer program product of claim 72 further comprising:

 program code for loading an interception module into computer memory, the

 interception module comprising the object code.
- 74. (Original) The computer program product of claim 71 further comprising:

- program code for deleting all associations between a selected process and network addresses.
- 75. (Original) The computer program product of claim 58 further comprising:

 program code for, in response to a determination that the attempted

 communication is not via an associated network address, generating an error condition.
- 76. (Original) The computer program product of claim 75 further comprising:

 program code for, in response to generating an error condition, not allowing the communication to proceed.
- 77. (Original) A computer program product for restricting network address-based communication by selected processes to a set of specific network addresses, the computer program product comprising:
 - program code for associating at least one selected process with at least one network address;
 - program code for determining whether an attempted network address-based communication of a selected process is via an associated address; program code for, in response to a determination that the communication is not via an associated address, not allowing the attempted communication to proceed; and
 - a computer readable medium on which the program codes are stored.

78. (Original) A computer program product for restricting network address-based communication by selected processes to specific network addresses, the computer program product comprising:

program code for associating at least one selected process with at least one network address;

program code for detecting an attempt by a selected processes to associate a communication channel with a network address;

program code for determining whether the network address with which the selected process is attempting to associate a communication channel is associated with the selected process; and

a computer readable medium on which the program codes are stored.

- 79. (Original) The computer program product of claim 78 further comprising:

 program code for, in response to a determination that the network address is

 associated with the selected process, allowing the communication channel
 to be associated with the network address.
- 80. (Original) The computer program product of claim 78 further comprising:

 program code for, in response to a determination that the network address is not associated with the selected process, not allowing the communication channel to be associated with the network address.
- 81. (Original) A computer program product for restricting network address-based communication by selected processes to specific network addresses, the computer program product comprising:

- program code for associating at least one selected process with at least one network address;
- program code for detecting an attempt by a selected processes to associate a communication channel with a network address, wherein a provided value for the network address comprises a wild card;
- program code for associating the communication channel with a network address that is associated with the process; and a computer readable medium on which the program codes are stored.
- 82. (Original) The computer program product of claim 81 further comprising:

 program code for associating the communication channel with a single network address with which the selected process is associated.
- 83. (Original) The computer program product of claim 81 wherein the selected process is associated with multiple network addresses; the computer program product further comprising:

 program code for associating the communication channel with one of the multiple network addresses, resulting in a communication channel-network address pair;
 - program code for establishing one communication channel per each additional one of the multiple network addresses;
 - program code for associating each established communication channel with one of the multiple network addresses, resulting in additional communication channel-network address pairs; and

program code for associating the communication channel with the communication channel, network address pairs.

84. (Original) A computer program product for restricting network address-based communication by selected processes to specific network addresses, the computer program product comprising:

program code for associating at least one selected process with a unique local host address;

program code for detecting an attempt by a selected process to communicate with a local host;

program code for designating the unique local host address associated with the selected process to be used by the selected process to communicate with the local host; and

a computer readable medium on which the program codes are stored.

85. (Original) A computer program product for restricting network address-based communication by selected processes to specific network addresses, the computer program product comprising:

program code for associating at least one selected process with at least one network address;

program code for detecting an attempt by a selected processes to communicate with a second process via a communication channel;

program code for determining if the communication channel is associated with a network address;

- program code for, in response to determining that the communication channel is not associated with a network address, associating the communication channel with a network address that is associated with the process; and a computer readable medium on which the program codes are stored.
- 86. (Original) The computer program product of claim 85 further comprising:

 program code for, in response to a determination that the communication channel is associated with a network address that is associated with the selected process, allowing subsequent communication via the communication channel.
- 87. (Original) The computer program product of claim 85 further comprising:

 program code for, in response to a determination that the communication channel
 is associated with a network address that is not associated with the
 selected process, not allowing subsequent communication via the
 communication channel.
- 88. (Original) A computer program product for restricting network address-based communication by selected processes to specific network addresses, the computer program product comprising:
 - program code for associating at least one selected process with at least one network address;
 - program code for detecting an attempt by a selected processes to establish a connection between a communication channel and a second process;

- program code for determining if the communication channel is associated with a network address;
- program code for, in response to determining that the communication channel is not associated with a network address, associating the communication channel with a network address that is associated with the selected process; and

a computer readable medium on which the program codes are stored.

- 89. (Original) The computer program product of claim 88 further comprising:

 program code for, in response to a determination that the communication channel
 is associated with a network address that is associated with the selected
 process, allowing the connection to be established.
- 90. (Original) The computer program product of claim 88 further comprising:

 program code for, in response to a determination that the communication channel
 is associated with a network address that is not associated with the
 selected process, not allowing the connection to be established.
- 91. (Cancelled)
- 92. (Original) A method in a computer system for restricting network address-based communication by selected processes to a set of specific network addresses, the method comprising:

associating at least one selected process with at least one network address;

detecting when a selected process attempts to communicate via an unassociated address;

not allowing the attempted communication to proceed.

93. (Original) A computer program product for restricting network address-based communication by selected processes to a set of specific network addresses, the computer program product comprising:

program code for associating at least one selected process with at least one network address;

program code for detecting when a selected process attempts to communicate via an unassociated address;

program code for not allowing the attempted communication to proceed; and a computer readable medium on which the program codes are stored.

94.-95. (Cancelled)